

## WEST Search History





DATE: Saturday, October 20, 2007

Hide?	Set Name	Query	Hit Count
		DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L60	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$) and (A/D converter) and L57	0
<input type="checkbox"/>	L59	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$) and (A/D converter) and L56	0
<input type="checkbox"/>	L58	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$) and (A/D converter) and L49	1
<input type="checkbox"/>	L57	(345/12)!([CCLS])	576
<input type="checkbox"/>	L56	(345/211)!([CCLS])	1310
<input type="checkbox"/>	L55	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$) and (A/D converter)	7
<input type="checkbox"/>	L54	(backlight same LED) and ((A/D converter) same (DC/DC converter))	1
<input type="checkbox"/>	L53	((backlight or (back light)) same display) and (DC converter) and LED and (voltage divid\$) and (A/D converter)	39
<input type="checkbox"/>	L52	L31 and (A/D converter)	33
<input type="checkbox"/>	L51	backlight and ((A/D converter) same (DC/DC converter)) and computer	3
<input type="checkbox"/>	L50	L49 and (A/D converter) and (DC/DC converter) and computer	3
<input type="checkbox"/>	L49	(345/102)!([CCLS])	1236
<input type="checkbox"/>	L48	backlight same (constant voltage)	31
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L47	((backlight).clm.) and L44	6
<input type="checkbox"/>	L46	((constant voltage).clm.) and L44	4
<input type="checkbox"/>	L45	((constant voltage).clm.) and L41	1
<input type="checkbox"/>	L44	((converting or converter).clm.) and L42	1086
<input type="checkbox"/>	L43	((converting or converter).clm.) and L41	6
<input type="checkbox"/>	L42	LG-ELECTRONICS.as.	93739
<input type="checkbox"/>	L41	park-woo-scog\$.in.	14
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L40	(backlight) and (power (supply or source)) and (A/D converter) and (DC/DC converter) and (sensor)	15
<input type="checkbox"/>	L39	(backlight) and (power (supply or source)) and (A/D converter) and (DC/DC converter) and (voltage divider)	4
		(backlight same LED) and (A/D converter) and (DC/DC converter) and	

<input type="checkbox"/>	L9	L6 and mobile	64
<input type="checkbox"/>	L8	L5 and mobile	86
<input type="checkbox"/>	L7	L3 and backlight and (compar\$ same voltage)	77
<input type="checkbox"/>	L6	L2 and backlight and (compar\$ same voltage)	354
<input type="checkbox"/>	L5	L1 and backlight and (compar\$ same voltage)	414
<input type="checkbox"/>	L4	L1 and backlight and voltage	1169
<input type="checkbox"/>	L3	(345/211 [345/212])!([CCLS])	1704
<input type="checkbox"/>	L2	(345/102 [345/87])!([CCLS])	3930
<input type="checkbox"/>	L1	(345/102 [345/211 [345/212 [345/87])!([CCLS])	5458

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<input type="checkbox"/>	L38	(voltage divider)	0
<input type="checkbox"/>	L37	backlight and (A/D converter) and (DC/DC converter) and LED	14
<input type="checkbox"/>	L36	(345/211).ccls. and backlight and (voltage divider) and (DC/DC converter) and LED	0
<input type="checkbox"/>	L35	(345/211).ccls. and backlight and (voltage divider) and (power supply) and LED	1
<input type="checkbox"/>	L34	(345/87).ccls. and backlight and (voltage divider) and (power supply)	1
<input type="checkbox"/>	L33	(345/87).ccls. and (voltage divider) and (power supply)	14
<input type="checkbox"/>	L32	(345/102).ccls. and (DC/DC converter) and LED and (voltage divid\$)	2
<input type="checkbox"/>	L31	((backlight or (back light)) same display) and (DC converter) and LED and (voltage divid\$)	81
<input type="checkbox"/>	L30	((backli\$ or back-ligh\$) same display) and (DC converter) and LED and (voltage divid\$)	52
<input type="checkbox"/>	L29	(backli\$ or back-ligh\$) and (DC converter) and LED and (voltage divider)	53
<input type="checkbox"/>	L28	(345/211).ccls. and (backli\$ or back-ligh\$) and (DC converter) and LED	4
<input type="checkbox"/>	L27	(345/211).ccls. and (backli\$ or back-ligh\$) and (DC converter) and LED and (voltage divider)	0
<input type="checkbox"/>	L26	(345/102).ccls. and (DC converter) and LED and (voltage divider)	1
<input type="checkbox"/>	L25	L24 and scal\$	29
<input type="checkbox"/>	L24	L16 and (constant voltage)	62
		DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L23	L22 and scal\$	35
<input type="checkbox"/>	L22	L16 and (constant voltage)	96
		DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L21	L19 and scal\$	0
<input type="checkbox"/>	L20	L17 and scal\$	0
<input type="checkbox"/>	L19	L16 and (constant voltage)	2
		DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L18	L17 and scal\$	64
<input type="checkbox"/>	L17	L16 and (constant voltage)	160
<input type="checkbox"/>	L16	backlight same (power consumption)	4124
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L15	L6 and mobile	25
<input type="checkbox"/>	L14	L5 and mobile	35
<input type="checkbox"/>	L13	L3 and backlight and (compar\$ same voltage)	51
		DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L12	L6 and mobile	39
<input type="checkbox"/>	L11	L5 and mobile	51
<input type="checkbox"/>	L10	L3 and backlight and (compar\$ same voltage)	26
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	

## WEST Search History

   

DATE: Friday, October 26, 2007

Hide?	Set Name	Query	Hit Count
		DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L77	L76 and L49	0
<input type="checkbox"/>	L76	(display) and L74	39
<input type="checkbox"/>	L75	((backlight or (back light)) same LED same display) and L74	0
<input type="checkbox"/>	L74	L72 not @AY >2004	150
<input type="checkbox"/>	L73	L72 and @pd > 20071026	0
<input type="checkbox"/>	L72	((DC converter) or (DC/DC converter) or (charge pump) or buck) same (constant voltage) same (turn or switch) same off	178
<input type="checkbox"/>	L71	L69 not @AY >2004	267
<input type="checkbox"/>	L70	((turn or switch) same (on same off)) and L61	3
<input type="checkbox"/>	L69	((DC converter) or (DC/DC converter) or (charge pump) or buck) same (constant voltage) same off	323
<input type="checkbox"/>	L68	((turn or switch) same (on near5 off)) and L61	0
<input type="checkbox"/>	L67	L66 and L61	0
<input type="checkbox"/>	L66	(on near5 off)	877
<input type="checkbox"/>	L65	(controller same (on near5 off)) and L61	0
<input type="checkbox"/>	L64	("on and off")	0
<input type="checkbox"/>	L63	("on and off") and L61	0
<input type="checkbox"/>	L62	(controller same "on and off") and L61	0
<input type="checkbox"/>	L61	((DC converter) or (DC/DC converter) or (charge pump) or buck) same (constant voltage)	1771
<input type="checkbox"/>	L60	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$3) and (A/D converter) and L57	0
<input type="checkbox"/>	L59	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$3) and (A/D converter) and L56	0
<input type="checkbox"/>	L58	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$3) and (A/D converter) and L49	1
<input type="checkbox"/>	L57	(345/212)![CCLS]	582
<input type="checkbox"/>	L56	(345/211)![CCLS]	1315
<input type="checkbox"/>	L55	((backlight or (back light)) same LED same display) and (DC converter) and (voltage divid\$3) and (A/D converter)	7
<input type="checkbox"/>	L54	(backlight same LED) and ((A/D converter) same (DC/DC converter))	1
<input type="checkbox"/>	L53	((backlight or (back light)) same display) and (DC converter) and LED and (voltage divid\$) and (A/D converter)	39

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<input type="checkbox"/>	L23	L22 and scal\$	35
<input type="checkbox"/>	L22	L16 and (constant voltage)	96
		DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L21	L19 and scal\$	0
<input type="checkbox"/>	L20	L17 and scal\$	0
<input type="checkbox"/>	L19	L16 and (constant voltage)	2
		DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L18	L17 and scal\$	64
<input type="checkbox"/>	L17	L16 and (constant voltage)	160
<input type="checkbox"/>	L16	backlight same (power consumption)	4142
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L15	L6 and mobile	25
<input type="checkbox"/>	L14	L5 and mobile	35
<input type="checkbox"/>	L13	L3 and backlight and (compar\$ same voltage)	51
		DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L12	L6 and mobile	39
<input type="checkbox"/>	L11	L5 and mobile	51
<input type="checkbox"/>	L10	L3 and backlight and (compar\$ same voltage)	26
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L9	L6 and mobile	64
<input type="checkbox"/>	L8	L5 and mobile	86
<input type="checkbox"/>	L7	L3 and backlight and (compar\$ same voltage)	77
<input type="checkbox"/>	L6	L2 and backlight and (compar\$ same voltage)	355
<input type="checkbox"/>	L5	L1 and backlight and (compar\$ same voltage)	415
<input type="checkbox"/>	L4	L1 and backlight and voltage	1174
<input type="checkbox"/>	L3	(345/211) [345/212]![CCLS]	1711
<input type="checkbox"/>	L2	(345/102) [345/87]![CCLS]	3939
<input type="checkbox"/>	L1	(345/102) [345/211] [345/212] [345/87]![CCLS]	5473

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<input type="checkbox"/>	L52	L31 and (A/D converter)	33
<input type="checkbox"/>	L51	backlight and ((A/D converter) same (DC/DC converter)) and computer	3
<input type="checkbox"/>	L50	L49 and (A/D converter) and (DC/DC converter) and computer	3
<input type="checkbox"/>	L49	(345/102)![CCLS]	1239
<input type="checkbox"/>	L48	backlight same (constant voltage)	31
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L47	((backlight).clm.) and L44	6
<input type="checkbox"/>	L46	((constant voltage).clm.) and L44	4
<input type="checkbox"/>	L45	((constant voltage).clm.) and L41	1
<input type="checkbox"/>	L44	((converting or converter).clm.) and L42	1087
<input type="checkbox"/>	L43	((converting or converter).clm.) and L41	6
<input type="checkbox"/>	L42	LG-ELECTRONICS.as.	93895
<input type="checkbox"/>	L41	park-woo-scog\$.in.	14
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L40	(backlight) and (power (supply or source)) and (A/D converter) and (DC/DC converter) and (sensor)	15
<input type="checkbox"/>	L39	(backlight) and (power (supply or source)) and (A/D converter) and (DC/DC converter) and (voltage divider)	4
<input type="checkbox"/>	L38	(backlight same LED) and (A/D converter) and (DC/DC converter) and (voltage divider)	0
<input type="checkbox"/>	L37	backlight and (A/D converter) and (DC/DC converter) and LED	14
<input type="checkbox"/>	L36	(345/211).ccls. and backlight and (voltage divider) and (DC/DC converter) and LED	0
<input type="checkbox"/>	L35	(345/211).ccls. and backlight and (voltage divider) and (power supply) and LED	1
<input type="checkbox"/>	L34	(345/87).ccls. and backlight and (voltage divider) and (power supply)	1
<input type="checkbox"/>	L33	(345/87).ccls. and (voltage divider) and (power supply)	14
<input type="checkbox"/>	L32	(345/102).ccls. and (DC/DC converter) and LED and (voltage divid\$)	2
<input type="checkbox"/>	L31	((backlight or (back light)) same display) and (DC converter) and LED and (voltage divid\$)	81
<input type="checkbox"/>	L30	((backli\$ or back-light\$) same display) and (DC converter) and LED and (voltage divid\$)	52
<input type="checkbox"/>	L29	(backli\$ or back-light\$) and (DC converter) and LED and (voltage divider)	53
<input type="checkbox"/>	L28	(345/211).ccls. and (backli\$ or back-light\$) and (DC converter) and LED	4
<input type="checkbox"/>	L27	(345/211).ccls. and (backli\$ or back-light\$) and (DC converter) and LED and (voltage divider)	0
<input type="checkbox"/>	L26	(345/102).ccls. and (DC converter) and LED and (voltage divider)	1
<input type="checkbox"/>	L25	L24 and scal\$	29
<input type="checkbox"/>	L24	L16 and (constant voltage)	62
		DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	

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